1. A motor vehicle designed to carry a fold-up warning triangle which can be removed from the vehicle, the vehicle comprising:

an opening having a boundary edge and covered by a hatch, said hatch being arranged so that it can move between a closed position and an open position; and

wherein said warning triangle in the folded-up position is secured in an edge portion of said hatch bearing against the boundary edge of the opening in the closed position of said hatch such that a warning surface of said warning triangle is visible to other traffic when said hatch is in its open position.

- 2. The motor vehicle according to claim 1 wherein said warning surface is situated on one of three legs of said warning triangle.
- 3. The motor vehicle according to claim 1 wherein said folded-up warning triangle is releasably fitted in a recess in said edge portion of said hatch, said recess having a wall interrupted by at least one hole through which said warning surface is visible to other traffic when said hatch is in its open position.
- 4. The motor vehicle according to claim 3 wherein said hole is triangle-shaped as a symbolic representation of the shape of said warning triangle in its deployed position.
- 5. The motor vehicle according to claim 3 wherein said wall of said recess is interrupted by a number of holes arranged alongside each other.
- 6. The motor vehicle according to claim 3 wherein said wall plane of said recess is interrupted by three holes arranged alongside each other.
- 7. The motor vehicle according to claim 1 wherein said warning surface is oriented essentially at right angles to a road surface used by the vehicle when said hatch is in its opened position.



8. The motor vehicle according to claim 1 wherein two warning triangles are releasably fitted in respective recesses in said edge portion of said hatch.